Cheatsheets / Building Front-end Applications with React

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Stateless Components From Stateful Components

Stateful and Stateless Components

In React, a *stateful* component is a component that holds some state. *Stateless* components, by contrast, have no state. Note that both types of components can use props. In the example, there are two React components. The Store component is stateful and the Week component is stateless.

```
class Store extends React.Component {
  constructor(props) {
    super(props);
    this.state = { sell: 'anything' };
  }
  render() {
    return <h1>I'm selling {this.state.sel
1}.</h1>;
  }
}
class Week extends React.Component {
  render() {
    return <h1>Today is {this.props.day}!
</h1>;
  }
}
```

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React Programming Pattern

One of the most common programming patterns in React is to use stateful parent components to maintain their own state and pass it down to one or more stateless child components as props. The example code shows a basic example.

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```
// This is a stateless child component.
class BabyYoda extends React.Component {
  render() {
    return <h2>I am {this.props.name}!
</h2>;
  }
}
// This is a stateful Parent element.
class Yoda extends React.Component {
  constructor(props) {
    super(props);
    this.state = { name: 'Toyoda' };
  }
  // The child component will render infor
mation passed down from the parent compone
nt.
  render() {
    return <BabyYoda name={this.state.name</pre>
} />;
  }
}
```

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Changing Props and State

In React, a component should never change its own props directly. A parent component should change them. State, on the other hand, is the opposite of props: a component keeps track of its own state and can change it at any time.

The example code shows a component that accepts a prop, subtitle, which never changes. It also has a state object which does change.

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```
class Clock extends React.Component {
  constructor(props) {
    super(props);
    this.state = { now: new Date() };
    this.updateTime = this.updateTime.bind
(this);
  }
  updateTime() {
    this.setState({ now: new Date() });
  }
  render() {
    return (
      <div>
        <h1>It is currently {this.state.no
w.toLocaleTimeString()}</h1>
        <h2>{this.props.subtitle}</h2>
        <button onClick=
{this.updateTime}>Update the clock</button
>
      </div>
    );
  }
}
```

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Passing State Change Functions as Props

If a React parent component defines a function that changes its state, that function can be passed to a child component and called within the component to updating the parent component's state.

In this example, because this.setState() causes the Name component to re-render, any change to the <input> will update the Name component's state, causing a new render and displaying the new state value to the tag content.

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```
class Name extends React.Component {
  constructor(props) {
    super(props);
    this.state = { name: '' };
    this.handleNameChange = this.handleNam
eChange.bind(this);
  }
  handleNameChange(e) {
    this.setState({
      name: e.target.value,
    });
  }
  render() {
    return (
      <div>
        <input onChange=</pre>
{this.handleNameChange} />
        {this.state.name}
      </div>
    );
  }
}
```

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Event Handlers and State in React

Event handler functions in React are often used to update state. These handler functions often receive an event as an argument, which is used to update state values correctly.

In the example code, we use

event.target.value to get the input's value.

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```
class MyComponent extends React.Component
  constructor(props) {
    super(props);
    this.state = { text: '' };
    this.handleChange = this.handleChange.
bind(this);
  }
  handleChange(event) {
    this.setState({
      name: event.target.value,
    });
  }
  render() {
    return (
      <div>
        <input onChange=</pre>
{this.handleChange} value=
{this.state.text} />
        You typed {this.state.text}
    );
  }
}
```

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Using Stateless Updaters and Presenters

A common React programming pattern is to use a parent stateful component to manage state and define state-updating methods. Then, it will render stateless child components.

One or more of those child components will be responsible for updating the parent state (via methods passed as props). One or more of those child components will be responsible for displaying that state. In the example code, StatefulParent renders <InputComponent> to change its state and uses <DisplayComponent> to display it.

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```
class StatefulParent extends React.Compone
  constructor(props) {
    super(props);
    // Set up initial state here
    // Bind handler functions here
  }
  handlerMethod(event) {
    // Update state here
  }
  render() {
    return (
      <div>
        <InputComponent onChange=</pre>
{handler} />
        <DisplayComponent valueToDisplay=
{this.state.valueToDisplay} />
      </div>
    );
  }
}
```

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